March 29, 2012

The Honorable
Marlene H. Dortch
Secretary of Federal Communications Commission
445 12th Street, SW
Washington, DC 20554

Re: NOTICE of EX PARTE REQUEST

Public Notice DA 12-266 - THE FEDERAL COMMUNICATIONS COMMISSION'S EMERGENCY ACCESS ADVISORY COMMITTEE TO SPONSOR AN EXHIBITION FAIR OF "TEXT-TO-911" TECHNOLOGIES AND APPLICATIONS MARCH 28 & 29, 2012THE FEDERAL COMMUNICATIONS COMMISSION'S

EMERGENCY ACCESS ADVISORY COMMITTEE TO SPONSOR AN EXHIBITION FAIR OF "TEXT-TO-911" TECHNOLOGIES AND APPLICATIONS MARCH 28 & 29, 2012

PS Docket 11-153 - Facilitating the Deployment of Text-to-911 and other Next Generation Applications; PS Docket 10-255 – Framework for Next Generation 911 Deployment

Dear Madam Secretary:

In order to safeguard NexGen Global Technologies' (NexGen) trade secrets, NexGen Global Technologies is filing this Ex Parte letter pursuant to Sections 0.457 (d) and 0.459 of the FCC rules and hereby seeks to have long-term confidentiality protection attached to this filing and subsequent "Attachments A and B" in addition to an email communication from Michael Romano, Managing Partner, NexGen Global Technologies to David Siehl, of the FCC, Public Safety & Homeland Security Bureau (PSHSB) dated March 1st, 2012 and an attached image of NexGen's 911 Enable phone application.

With respect to the FCC's (DA 12-266) Emergency Access Advisory Committee's Sponsorship of the Exhibition Fair of "Text –TO-911" Technologies and Applications being held March 28 & 29, 2012 NexGen Global Technologies, though unable to exhibit under advice from legal counsel (due to our technology waiting to be protected under U.S. Patent laws), NexGen Global Technologies would like to outline the capabilities of its technology to Madam Secretary under Sections 0.457 (d) and 0.459 (long-term confidentiality) of the FCC rules.

As Madam Secretary can see from "Attachment A" (NexGen Global Technologies' SAM (Satellite Assisted Mobility) Alerts' flowchart that diagrams the NexGen solution for achieving comprehensive Emergency Response communications, NexGen has devised a contingency component that will allow for continued communication and transfer of photos, video and text in and out of an impacted area whose communication infrastructures (wireless networks / landlines) are off line for any number of reasons using the SAM Alerts solution.

NexGen Global Technologies' SAM Alerts' "911 Enable" component (see "Attachment B"), allows for texting to/from a 9-1-1 Communications Center and can readily allow for the above mentioned communication with a 9-1-1 Communications Center, especially by the Speech and Hearing Impaired Community and for those whose crisis situation may not allow them to speak openly.

NexGen is web based and easily accessible via a basic web browser. NexGen technology does not require any hardware or software to be installed onsite and no changes need to be made to the existing infrastructure in order for 9-1-1 Communications Centers to use our technology. It is also estimated that a national roll out of the NexGen solution can be handled remotely and within a compressed time frame.

Since our solution is a true Phase 1 Next Generation technology cable of transferring photos, video and text, it is anticipated that a paradigm shift will ensue, thus leading to the creation of thousands of jobs during the first several years following a national rollout of the NexGen technology.

Nationally, the Framework for Next Generation 9-1-1 still needs to be built. Although, currently 70% of calls to 9-1-1 systems are generated from cell phones of which 87% have cameras that have the ability to transmit photos, videos or text directly to 9-1-1 Communication Centers using the NexGen application. Until the new 9-1-1 Framework is built, NexGen's technology is a solution that can be implemented quickly and efficiently and therefore it is highly advisable that the NexGen solution be implemented nationwide. NexGen has also devised a method by which the existing 9-1-1 infrastructures can be used to send/receive photos, video and text.

In closing, NexGen sincerely appreciates the opportunity afforded us to both meet and continue to address this critical issue facing our Nation's 9-1-1 system and we are fully committed to providing the necessary solutions to making our nation safer.

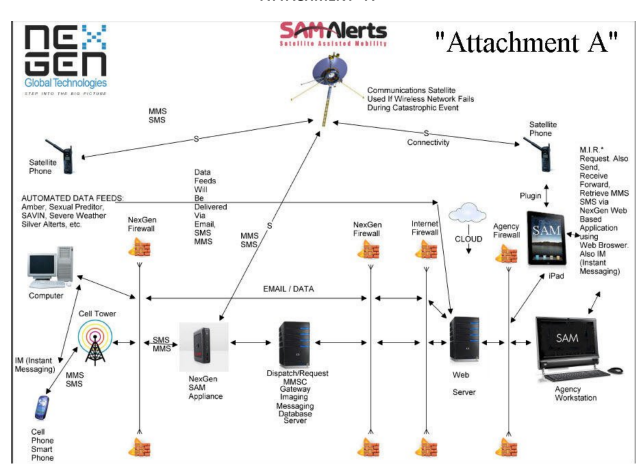
Michael Romano Managing Partner MAIN OFFICE: NexGen Global Technologies, LLC University of Central Florida Technology Incubator 1511 E. State Road 434, Suite 2001 Winter Springs, FL 32708

LAB:

The Center for Law Enforcement Technology, Training & Research 12201 Research Parkway
Orlando, Florida 32826

800-932-6751 x 201 mromano@NGGT.us

ATTACHMENT "A"



ATTACHMENT "B"

